# Richter Bellows-sealed Globe Control Valves



ISO/DIN and ANSI/ISA face-to-face Heavy-duty bellows Special designs for chlorine and high-purity media





### Richter bellows-sealed globe control valves

### Fields of application

Flow control of corrosive, hazardous, pure and/or slightly solids-laden liquids, vapours and gases in the chemical, pharmaceutical and other industries.

The Richter RSS series is especially suitable

- for media where stainless steel is not sufficiently corrosionresistant.
- as an alternative to valves made of special metals (Hastelloy®, Monel®, titanium etc.).
- for environmentally critical media (German Clean Air Act -"TA-Luft").
- for metal-reactive media, e.g. H<sub>2</sub>O<sub>2</sub>.
- for biotechnology and high-purity media where good cleaning and anti-adhesive surfaces are important (see page 5).
- for highly permeating media (see page 5).

### Operating range

- -60 to +200 °C (-75 to 400 °F) operating temperature
- 0.1 mbar vacuum up to 16 bar (235 psi) operating pressure

### Design

Bellows-sealed globe control valve in compliance with German Clean Air Act, TA-Luft. Lined with fluoroplastic. Safety stuffing box as standard. Pneumatic or electric actuation. Also available as manually actuated control or shut-off valve (HVR, HV series).

### Control characteristics to DIN EN 60534

Equal percentage, linear, on-off. Rangeability 1:25. Rangeability 1:100 with V-control plug.  $k_v$  0.01 - 1.20 (Cv 0.012-1.40), see page 4.

#### **Product features**

- Face-to-face to ISO 5752-R.1 (DIN EN 558-1 R.1), flanges ISO 7005-2/PN 16, on request drilled to ASME CI. 150
- Face-to-face to ANSI/ISA 75.08.01 Cl. 150, flanges ASME B16.5 Cl. 150 RF
- Face-to-face to ANSI/ISA 75.08.01 Cl. 300 for DN 1" to 2", flanges ASME B16.5 Cl. 300 RF
- · Comprehensive options package

### Type codes, wetted materials

• Bellows-sealed globe control valve, remote actuation

RSS/...

### Lining

- PFA .../F Antistatic PFA-L .../F-L
- Ultrapure .../F-HP (e.g. pharma applications) PFA-HP

- 1 Thick-walled virgin PFA lining • Optional PFA-L antistatic
  - Lining thickness: 5-6 mm (0.2"-0.3") DN 15+20 (1/2"+3/4"): 3.5-4 mm (0.14"-0.16").

### 2 One-piece valve body

as well as all other pressure-bearing components.

- Made of ductile cast iron EN-JS 1049 (ASTM A395), alternatively cast steel 1.0619 (GS-C 25).
- Absorbs system pressure and pipe forces.
- Top entry = simple maintenance of bellows, plug and seat.
- Body heating on request.

### ③ PTFE bellows

hermetically seals the product chamber from the atmosphere and protect the valve stem against corrosion.

- Standard PTFE bellows
- Heavy-duty bellows
- · Hastelloy bellows

For special cases, e.g. extreme permeation and pressure/temperature conditions

### (4) Safety stuffing box

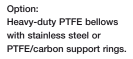
adjustable from outside as a standard feature.

### (5) Monitor connection

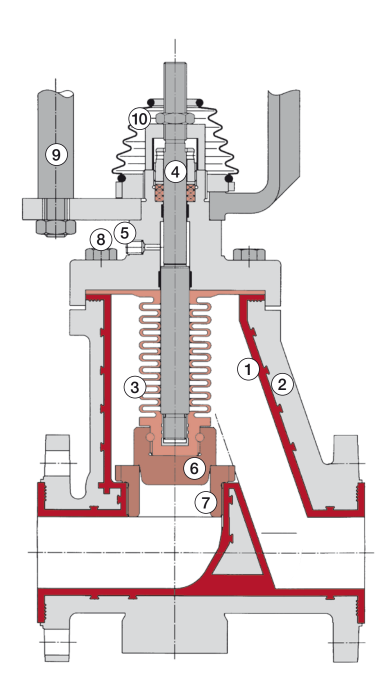
as an option, especially in case of critical media.

### 6 Exchangeable valve plug

- Modified pure PTFE, no fillers.
- Screwed to bellows without play and secured by means of PTFE cord.
- Change in k<sub>v100</sub>/Cv value by replacing seat/plug.
- Special V-control plug made of TFM-PTFE for minimum k<sub>v</sub>-values from 0.01 m<sup>3</sup>/h (Cv 0.012), see page 4.
- Special U-plug if there is a risk of cavitation.







- ② Exchangeable seat made of modified pure PTFE, no fillers.
- **(8)** Easy top entry maintenance of the wetted internals: removable valve bonnet

## High-quality external corrosion protection:

 Epoxy coating of the valve; valve stem and screws made of stainless steel

### Actuators and accessories

- Pneumatic or electric actuators
- Positioners, limit switches etc.

All common makes.

### ① Travel stop

protects plug and seat against excessively high shut-off forces, installation as per table on page 7 depending on  $\Delta p$  and seat  $\varnothing$ . With protective rubber bellows.

### Heavy-duty bellows for DN 25-150 (1"-6")

These bellows were developed for particularly difficult operating conditions:

### · Highly permeating media:

The wall thickness of 2.5 mm (0.1") ensures considerably higher resistance to permeation. Also available in modified PTFE for particularly strong permeation.

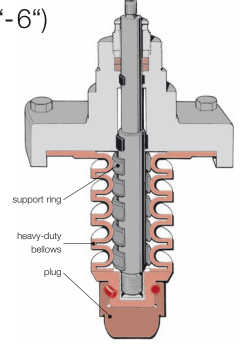
### Higher pressures and temperatures:

The convolutions of the bellows retain their function even at a pressure of 16 bar (235 psi) and

at elevated temperatures: They are individually supported on the stainless steel support rings (and not on the valve stem!) and thus remain flexible. On request, support rings are also available in PTFE/carbon for an operating pressure of 10 bar (145 psi).

#### • For high-purity media:

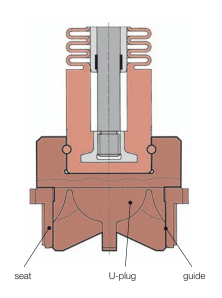
Large convolution distances facilitate flushing/sterilisation of the inner valve chamber (see also page 5 "Version for biotechnology/high-purity media").



### Operation close to cavitation

This special U-plug (U = circumferential guiding) is recommended, when cavitation might occur with DN 80, 100 and 150 (3",4"+6"). It reliably overcomes the higher loads by dividing the medium flow and through the permanent guide in the valve seat.

Universal for all RSS bellows versions.



### RSS V-plug for small k, 0.01-1.20 (Cv 0.012-1.4)

The V-plug made of compression-proof and dimensionally stable PTFE has 1 to 4 grooves, depending on the k<sub>v</sub>/Cv value. When the valve opens, the V-grooves offer an expanding opening cross section whilst the plug is always guided in the seat. This ensures high-quality control even at elevated temperatures and differential pressures.

A dynamic sealing lip integrated into the seat limits the flow precisely to the V-grooves, thus preventing undesired leakage. A PTFE cord prevents the plug from unscrewing. Hastelloy or tantalum plug inserts, which were previously used for stability and accuracy reasons, can now be dispensed with.

#### **Customer benefits:**

Lower costs than special metals, shorter delivery times, metal-free, maximum chemical resistance. The V-plugs are the preferred version for RSS valves DN 15-25 (1/2-1") with low k<sub>v</sub>/Cv-values.

### Operating range

- Up to 16 bar at 180 °C (235 psi at 360 °F)
- Pressure/temperature diagram: see page 6
- · Not for highly viscous or solids-containing media

#### k<sub>vs100</sub>-values (m³/h), Cv-values (USgpm)

DN 15 + 20 ( $\frac{1}{2}$  +  $\frac{3}{4}$ "), seat Ø 8 mm. Travel 15 or 20 mm. DN 25 (1"), seat Ø 14 mm. Travel 15 or 20 mm.

 $k_{v100}$  0.01 0.02 0.05 0.10 0.20 0.50 0.80 1.20\* Cv 0.012 0.023 0.06 0.12 0.23 0.58 0.93 1.40\*

Other sizes and  $k_v/Cv$ -values on request. \* only DN 25 (1")

#### Control characteristics

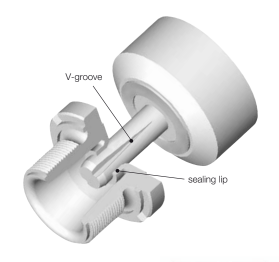
Quadratic curve, rangeability 1:100

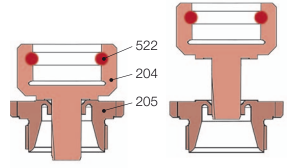
Travel (%) 5 10 20 30 40 50 60 70 80 90 100 Flow rate (%) 1.25 2 5 10 17 26 37 50 64 81 100

### Components and material

204 Plug modified PTFE205 Seat modified PTFE

**522** Cord PTFE







## Version for highly permeating media (e.g. chlorine)

The special bush ① – material e.g. Hastelloy C – protects the cover flange in the valve stem area against corrosive attack by permeating media. The valve stem – also e.g. Hastelloy C – remains moveable. Bellows: modified PTFE heavyduty bellows with PTFE/carbon or Hastelloy support rings or bellows made of Hastelloy C ②.

The thick-walled seamless PFA body lining provides outstanding protection against permeation.

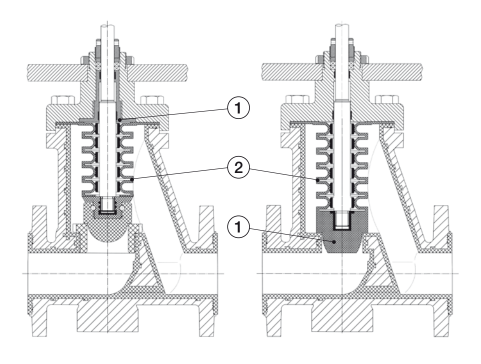
### Version for "biotechnology/ pure media"

Pharmaceutical, fine and semiconductor chemicals, fermentation etc., suitable for CIP and SIP! In the segment of PFA lined globe control valves this time-tested version is unique:

- Free from cavities.
- Anti-adhesive PFA body lining without fillers with seamlessly integrated seat.
- One-piece PTFE bellows/plug design ① with large convolution distances, easy to clean ②, DN 15+20 (1/2"+3/4") with standard bellows.
- On request, special "high-purity media production process" and FDA conformity certificate.

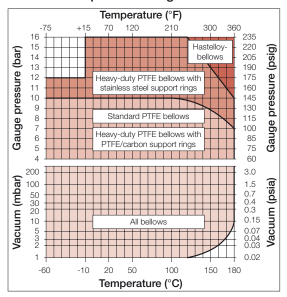
### Design for combustible and potentially explosive media

The antistatic lining made of PFA-L reliably ensures the dissipation of electrostatic charges through the plastic lining and the metallic body. PFA-L has the same large pressure/temperature range as pure PFA. Its chemical resistance is also very good but it must be checked in specific cases owing to the carbon enrichment – approx. 3% in the PFA.





### Pressure/temperature range



### Components and materials

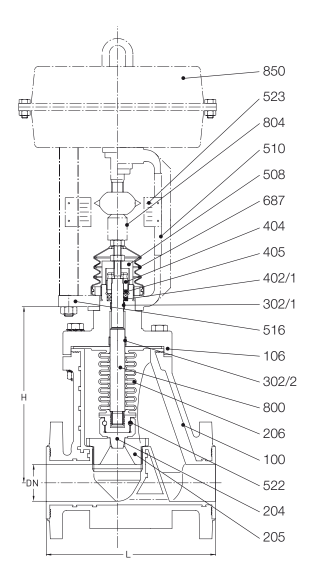
Item	Designation	Material									
100	Body	Shell: ductile iron EN-JS 1049/ ASTM A395, optionally cast steel GS-C 25 (1.0619) Lining: PFA, optionally PFA-L antistatic									
106	Cover	D.c.i. EN-JS 1049/ASTM A395									
204	Plug	modified PTFE									
205	Seat	modified PTFE									
206	Bellows	PTFE, modified PTFE, PTFE/carbon antistatic, Hastelloy. Heavy-duty version: with stainless steel or PTFE/carbon support rings									
302/x	Guide ring	PTFE/carbon									
402/1	Packing ring	PTFE/carbon									
404	Packing nut	Stainless steel									
405	Thrust ring	Stainless steel									
508	Travel stop*	Stainless steel									
510	Bracket	Steel, epoxy-coated									
516	Yoke	Ductile cast iron, epoxy-coated									
522	Round cord	PTFE									
523	Travel indicator	Stainless steel									
687	Protect. bellows	Rubber, w/travel stop									
800	Valve stem	Stainless steel									
801	Guide**	Stainless steel only w. DN80, 100, 150 (3", 4", 6")									
804	Coupling	Stainless steel									
850	Actuator	according to specification									
917/1	Screw-in pipe connector***	Stainless steel, optionally hex. head screw plug									

### Dimensions and weights

Face-to-face lengths ISO 5752 series 1 (DIN EN 588-1 series 1)\*, flanges ISO 7005-2/PN16 (DIN EN 1092-2)\*

DN (mm)	H (mm)	L (mm)	Weight** approx.kg
15	130	130	6
20	130	130	6
25	185	160	11
40	225	200	16
50	230	230	19
65	230	290	20
80	340	310	39
100	350	350	44
150	512	480	155

<sup>\*</sup> formerly DIN 3202/F1, 2532/33



### Face-to-face lengths ANSI/ISA 75.08.01 Cl. 150+300,

flanges ASME B16.5 Cl. 150+300 RF

DN (inch)	H (mm)	L Cl. 150 (mm)	L Cl. 300 (mm)	Weight** approx.kg				
1/2"*	130	130***	-	6				
3/4"	130	130***	-	6				
1"	185	184	197	12				
11/2"	225	222	235	17				
2"	230	254	267	19				
3"	340	298	-	39				
4"	350	353	-	44				
6"	512	480***	-	155				

<sup>\*</sup> DN 1/2": flanges with tapped bore

<sup>\*</sup> depending on shut-off force
\*\* Component not shown \*\*\* option. with safety stuffing box

<sup>\*\*</sup> without actuator

<sup>\*\*</sup> without actuator \*\*\* not to ANSI/ISA



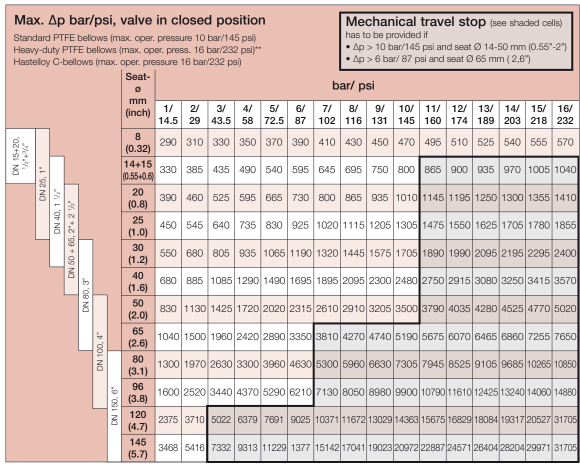
### Flow rates k<sub>v100</sub> (m<sup>3</sup>/h), Cv (US gpm)

DN			Seat-Ø mm (inch)																				
DIN/ISO (mm)			145 (5.7)		120 (4.7)	96 (3.8)	80 (3.1)	65 (2.6)	50 (2)	40 (1.6)	30 (1.2)	25 (1)	20 (0.8)	15 (0.6)	8 (0.3)	DN 15+20 (1/2" + 3/4"): Seat ø 8 mm (0.31") DN 25 (1"): Seat ø 14 mm (0.55")							
15+20	<sup>1</sup> / <sub>2</sub> + <sup>3</sup> / <sub>4</sub>	k <sub>v100</sub> Cv												4 4.7	2 2.33		0.80 0.93			0.10 0.12	0.05 0.06		
25	1	k <sub>v100</sub> Cv										11 12.8	7 8.2	4 4.7	2 2.33		0.80 0.93		0.20 0.23	0.10 0.12	0.05 0.06	0.02 0.023	
40	11/2	k <sub>v100</sub> Cv								28 32.6	15 17.5	11 12.8	7 8.2	4 4.7									
50+65	2	k <sub>v100</sub> Cv							42 48.9	28 32.6	15 17.5	11 12.8	7 8.2										
80	3	k <sub>v100</sub> Cv					100* 117*	65 75.7	42 48.9	28 32.6	15 17.5												
100	4	k <sub>v100</sub> Cv				155* 180*	100* 117*	65 75.7	42 48.9														
150	6	k <sub>v100</sub> Cv	360 420	300 350	240 280																		

<sup>\*</sup> If a U-plug is used, the  $k_{v100}$  (Cv) values reduce from 155 m³/h (180 US gpm) to 135 m³/h (157 US gpm) and from 100 m³/h (117 US gpm) to 90 m³/h (105 US gpm).

- Remarks: 1. V-control plugs are used for the  $k_{v100}$  values 0.01 to 1.2 (Cv 0.012 to 1.4),
  - 2. The next lower  $k_{v_{100}}$  (Cv) value can also be attained by using a different plug without changing the seat diameter. This may be important as it is only necessary to replace the plug if the  $k_{v_{100}}$  (Cv) value is later changed.
  - 3. Conversion  $k_{v100}$  to Cv (US gpm) =  $k_{v100}$  x 1.165.

### Required shut-off forces (N) with seat and plug made of modified PTFE\*



**Attention:** If  $\Delta p < p_2$ , then insert  $p_2$  instead of  $\Delta p$  (see operating limits in pressure/ temperature diagram).

- \* Plugs and seats made of other materials sometimes require higher shut-off forces. Details on request.
- \*\* available for DN 25-100 (1"-4"). Heavy-duty PTFE bellows with PTFE/carbon support rings: max. operating pressure 10 bar/145 psi.
  - for DN 25 (1") with 15 mm (0.6") travel. In the case of actuators with a larger travel, the required control curve is achieved by means of positioners.
  - Valve opening travel requires higher forces than with standard PTFE bellows:

    DN 25 (1") = 900 N, DN 40/50/65 (11/2", 2", 21/2") = 2000 N, DN 80/100 (3", 4") = 800 N, DN150 (6") = 2400 N.

    Please consider this when sizing the actuator.

### Other Richter Control Valves



### Control ball valve KNR/KNAR

Compact valve with special V-control ball for  $k_v$  0.1-400 (Cv 0.12-466 US gpm). DN 15-200 ( $^{1}/_{2}$ "-8"), face-to-face lengths and flanges to ISO/DIN and ASME/ANSI. See separate publication.



## Bellows-sealed shut-off and control valve HV/HVR

The HV is preferable used where a ball or butterfly valve, for example, cannot be deployed owing to the requirement for hermetic tightness. The body, seat and bellows can be replaced and varied independently. Available from DN 15 to 100 (1/2 to 4") with face-to-face and flanges acc. to ISO/DIN and ASME. See separate publication.

#### Presented by:







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